

ABSTRACT OF THE DISCLOSURE

A database search system for searching a database for data measures an input number of search conditions input during a period from a start to an end of search processing or a necessary time taken from the start to the end
5 of the search processing, receives an input of a message describing know-how information corresponding to contents of the search processing from a user, in a case where the measured input number exceeds a predetermined threshold value, and stores the input message under a condition that the input message is associated with a predetermined search condition during an execution
10 period of the search processing. During execution of the search processing, the search conditions input by the user are compared with stored search conditions every time the search conditions are received, and in a case where a plurality of or more search conditions are matched with each other, the associated message is output to the user.